EIIS Incident Report Part A: General Information

Incident ID I024154-040

County: Colusa	Incident Date: through	Year: 2011		
State: CA	Total Number: 1	Case #: S10-0334		
Country: USA	Total Magnitude:	Weather:		
☐ Aqua. Animal	Incident Type ✓ Terr. Animal ☐ Field Study ☐ Terr. Plant	Created: ######## Updated: ########		
CA. The liver sample	and bromadiolone were detected in the liver sa was collected from the red fox as part of a long the red fox was not reported. (D1105211-01)	g term genetics and population study.		
Traces of brodifacoum and CA. The liver sample of the cause of death for the with the present submissions of anticoagular and the cause of anticoagular and the cause of anticoagular and the cause of t	was collected from the red fox as part of a long	g term genetics and population study. N-026-11/S10-0334) n evidence of a coagulopathy for a		
Traces of brodifacoum and CA. The liver sample of the cause of death for the with the present submissions of anticoagular and the cause of anticoagular and the cause of anticoagular and the cause of t	was collected from the red fox as part of a long the red fox was not reported. (D1105211-01 it assion it would be important to have postmorter ant rodenticide intoxication. In the absence of	g term genetics and population study. N-026-11/S10-0334) n evidence of a coagulopathy for a		
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Reports			
Package #	Incident #	Source	Report Date
024154	040	CA Dept. of Fish & Game	7/1/2011

EIIS Incident Report Part B: Pesticide Information

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IU	4-2	10	4-(,-	w

County: Colusa

State: CA

Date:

Pesticide: Brodifacoum (112701)

an .

Type:

R

Use Site: N/R

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground: Gnd

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).

Pesticide: Bromadiolone (112001)

Type:

R

Use Site:

Product:

Appl. Method:

Appl. Rate:

Formulation:

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).